

BEST AVAILABLE COPY



Scan of Engaged SEF Portions Demonstrating Enhanced Torsional Flexibility of Fenestrated Base Structure

Scale: ± 2X actual

Design Type: Quadrille

Material: Polypropylene, injection molded

Base Thickness: . 043"

Background Grid: .25 x .25 inch Stretch with manual pull: ± 15%





Scan of SEF Prototype Demonstrating Enhanced Elasticity of Fenestrated Base Structure

Scale: ± 2X actual Design Type: Quadrille

Material: Polypropylene, injection molded

Base Thickness: . 043"

Background Grid: .25 x .25 inch Stretch with manual pull: \pm 15%